DataStar-Documents

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Very low power RF transceiver targets demanding applications.

USPTO Full Text Retrieval Options

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Accession number & update
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7139978, B2002-02-6250-006; 20020115.

Author(s)

Evjen-P-M.

Source

Applied-Microwave-Wireless (USA), vol.13, no.11, p.94-6, Nov. 2001., Published: Noble Publishing.

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EN.

Publication type

J Journal Paper.

Treatment codes

P Practical.

Abstract

The new RF transceiver CC1000 from Chipcon is specifically designed to comply with stringent requirements for short-range RF applications. The CC1000 is a true single-chip UHF transceiver developed for very low power consumption and low voltage operation. Based on a 0.35 mm CMOS technology, this is the only product currently available that offers a unique combination of low cost, high integration, high performance and flexibility, thus setting a new standard for short-range wireless communication devices. The CC1000 is designed primarily for FSK systems in the ISM/SRD bands at 315, 433, 868 and 915 MHz. However, it can easily be programmed for operation at other frequencies between 300 and 1000 MHz. The low power consumption and the high integration level make the CC1000 ideal for *remote* keyless entry, *home automation*, automatic *meter* reading and wireless alarm and security systems.

Descriptors

CMOS-integrated-circuits; frequency-shift-keying; transceivers; UHF-devices; UHF-integrated-circuits.

Keywords

RF transceiver; Chipcon CC1000; UHF transceiver; low power consumption; low voltage operation; 0.35 mm CMOS technology; low cost; high integration; high performance; flexibility; short range wireless communication devices; FSK systems; short range devices; ISM systems; *remote* keyless entry; *home automation;* automatic *meter* reading; wireless alarm systems; wireless security systems; 300 to 1000 MHz.

Classification codes

B6250 (Radio links and equipment).
B2570D (CMOS integrated circuits).
B1350H (Microwave integrated circuits).

Numerical indexing

frequency: 3.0E+08 to 1.0E+09 Hz.

Copyright statement

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Remote energy consumption reading.

Accession number & update

5177411, B9603-8150-013, C9603-7410B-082; 960131.

Author(s)

Hieber-Z; Pudlowski-Z-J.

Author affiliation

ANSYS Pty Ltd, Gladesville, NSW, Australia.

Source

Proceedings of Electrical Engineering Congress. EEC 94, vol.2, Sydney, NSW, Australia, 24–30 Nov. 1994. In: p.659–62 vol.2, 1994.

Publication year

1994.

Language

EN.

Publication type

CPP Conference Paper.

Treatment codes

P Practical.

Abstract

This paper discusses the practical development and implementation of an interface for use in communications along power lines, in this case household wiring. It looks at the application of such a *device* in *home* automation and develops ideas for its use in remote meter reading. The software and hardware described in this paper were developed in the course of post—graduate studies. The work undertaken could later be used as a framework for further development and research into the area of computer retrieval and communications along power lines, particularly in the area of remote meter reading. The practical design, although still in the developmental stages, may also be used in industry for example, remote reading of electrical meters at the customer's side. Further work may be possible to adapt future design to obtain remote meter readings back to the supply authority's offices, using personal computers. (4 refs).

Descriptors

carrier-transmission-on-power-lines; microcomputer-applications; peripheral-interfaces; power-consumption; power-engineering-computing; power-system-measurement; signalling; telemetry.

Kevwords

impedance matching transformer; computer interface; *remote* energy consumption reading; power line communication; household wiring; personal computers; post graduate studies.

Classification codes

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B8150 (Power system measurement and metering).
B7210F (Telemetering systems).
B6240J (Power line systems).
B6210J (Telemetry).
C7410B (Power engineering computing).
C5610P (Peripheral interfaces).
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Copyright statement

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Search strategy

No.	Database	Search term	Info added since	Results
1	INZZ	remote NEAR home NEAR automation NEAR (appliance OR device OR meter)	unrestricted	2

Saved: 31-Aug-2004, 16:52:23 CET

(1)/ 1	11:	C. 1.T. 4	DD	T
L Number	Hits 0	Search Text 6049829.pn. and (verif\$3 or authenticate or approve or authori\$3 or attest	DB USPAT;	Time stamp 2004/08/31 08:31
4 .		or certif\$3 or confirm or "give permission" or permit or prove or sanction or substantiate or test or uphold or validate or warrant) and (translate or	US-PGPUB	2004/06/31 08:31
		interpret or read or render or transform or understand or ascertain or change or channel or determine or "find out" or iterate)		
5	1	6049829.pn. and (translate or interpret or read or render or transform or understand or ascertain or change or channel or determine or "find out" or	USPAT; US-PGPUB	2004/08/31 08:31
8	1	iterate) 6453687.pn. and digital	USPAT; US-PGPUB	2004/08/31 09:12
-	0	((interrogate NEAR5 device) NEAR5 interval)	USPAT; US-PGPUB	2004/08/26 13:43
-	54	((interrogate SAME device) SAME interval)	USPAT; US-PGPUB	2004/08/26 13:33
-	14	(((interrogate SAME device) SAME interval)) and network	USPAT; US-PGPUB	2004/08/26 13:39
-	2	((((interrogate SAME device) SAME interval)) and network) and (interrogate SAME reply)	USPAT; US-PGPUB	2004/08/26 13:43
	0	(((interrogate NEAR5 device) NEAR5 interval) SAME reply)	USPAT; US-PGPUB	2004/08/26 13:44
(3)	1	(((interrogate SAME device) SAME interval) SAME reply)	USPAT; US-PGPUB	2004/08/26 13:45
-	36	(((request SAME device) SAME interval) SAME reply)	USPAT; US-PGPUB	2004/08/26 13:46
-	11	.(((request SAME device) SAME interval) SAME reply) SAME network	USPAT; US-PGPUB	2004/08/26 13:46
-	4	((((request SAME device) SAME interval) SAME reply) SAME network) and @ad<20010501	USPAT; US-PGPUB	2004/08/26 13:50
-	8	((((send SAME device) SAME interval) SAME reply) SAME network) and @ad<20010501 ((((send SAME device) SAME (interval or delay or period) SAME	USPAT; US-PGPUB USPAT;	2004/08/26 13:53
	2	reply) SAME network) and @ad<20010501) ((((send SAME (measurement or meter)) SAME (interval or delay or	US-PGPUB USPAT;	2004/08/26 14:09
_	5090	period) SAME reply) SAME network) and @ad<20010501) digital NEAR5 meter	US-PGPUB USPAT;	2004/08/30 10:19
_	. 2		US-PGPUB USPAT;	2004/08/26 14:26
-	17	(("4,995,053") or ("5086385") or ("5,323,307") or ("5,400,246") or	US-PGPUB USPAT;	2004/08/26 14:29
		("5,699,276") or ("5801940") or ("5,880,677") or ("5,886,894") or ("6,005,861") or ("6,061,602") or ("6,061,603") or ("6,104,334") or ("6,104,963") or ("6,108,696") or ("6,121,593") or ("6,138,150") or	US-PGPUB	
-	0	("6.140,987") or ("6,160,993")).PN. ("117andreply").PN.	USPAT; US-PGPUB	2004/08/26 14:30
-	7	"117" AND reply	USPAT; US-PGPUB	2004/08/26 14:32
-	0	((("4,995,053") or ("5086385") or ("5,323,307") or ("5,400,246") or ("5,699,276") or ("5801940") or ("5,880,677") or ("5,886,894") or ("6,005,861") or ("6,061,602") or ("6,061,603") or ("6,104,334") or	USPAT; US-PGPUB	2004/08/26 14:32
	3	("6,104,963") or ("6,108,696") or ("6,121,593") or ("6,138,150") or ("6.140,987") or ("6,160,993")).PN.) and replay ((("4,995,053") or ("5086385") or ("5,323,307") or ("5,400,246") or	USPAT;	2004/08/26 14:40
-	3	(("4,995,033") or ("5086383") or ("5,325,307") or ("5,400,246") or ("5,699,276") or ("5801940") or ("5,886,677") or ("5,886,894") or ("6,005,861") or ("6,061,602") or ("6,104,963") or ("6,104,963") or ("6,108,696") or ("6,121,593") or ("6,138,150") or ("6.140,987") or ("6,160,993")).PN.) and reply	US-PGPUB	
-	16	((("4,995,053") or ("5086385") or ("5,323,307") or ("5,400,246") or ("5,699,276") or ("5801940") or ("5,880,677") or ("5,886,894") or ("6,005,861") or ("6,061,602") or ("6,061,603") or ("6,104,334") or	USPAT; US-PGPUB	2004/08/26 15:09
		("6,104,963") or ("6,108,696") or ("6,121,593") or ("6,138,150") or ("6.140,987") or ("6,160,993")).PN.) and (reply or answer or respond or response)	-	

			LICDAT	2004/09/26 15:12
•	8538	(interrogate or query or send or contact or "establish connection" or inquire or "make contact with" or seek) NEAR5 (device or meter or	USPAT; US-PGPUB	2004/08/26 15:12
		measuring or appliance or apparatus or machine or controller or		
		instrument or sensor) NEAR5 (reply or respond or response or answer or		
	0	tell or say or state) ((interrogate or query or send or contact or "establish connection" or	USPAT;	2004/08/26 15:15
- .	0	inquire or "make contact with" or seek) NEAR5 (device or meter or	US-PGPUB	
		measuring or appliance or apparatus or machine or controller or		
		instrument or sensor) NEAR5 (reply or respond or response or answer or		
		tell or say or state)) and (authenticat\$3 NEAR5 translat\$3) and (browser		
	1445	or web) ((interrogate or query or send or contact or "establish connection" or	USPAT;	2004/08/26 15:16
-	1443	inquire or "make contact with" or seek) NEAR5 (device or meter or	US-PGPUB	
		measuring or appliance or apparatus or machine or controller or		ř
		instrument or sensor) NEAR5 (reply or respond or response or answer or		
		tell or say or state)) and (browser or web)	HCDAT:	2004/08/26 15:17
-	211	((interrogate or query or send or contact or "establish connection" or inquire or "make contact with" or seek) NEAR5 (device or meter or	USPAT; US-PGPUB	2004/06/20 13.17
,		measuring or appliance or apparatus or machine or controller or	0010102	
		instrument or sensor) NEAR5 (reply or respond or response or answer or		
		tell or say or state)) and (browser or web) and appliance		·
- 1	85	((interrogate or query or send or contact or "establish connection" or	USPAT;	2004/08/26 15:17
		inquire or "make contact with" or seek) NEAR5 (device or meter or	US-PGPUB	
		measuring or appliance or apparatus or machine or controller or instrument or sensor) NEAR5 (reply or respond or response or answer or		
		tell or say or state)) and (browser or web) and appliance and		
		@ad<20010510		
-	9	((interrogate or query or send or contact or "establish connection" or	USPAT;	2004/08/26 15:1
		inquire or "make contact with" or seek) NEAR5 (device or meter or	US-PGPUB	
		measuring or appliance or apparatus or machine or controller or instrument or sensor) NEAR5 (reply or respond or response or answer or		
		tell or say or state)) and (browser or web) and appliance and		:
		@ad<20010510 and meter		
-	1	6528954.pn. and (verify or authenticate or approve or authorize or attest	USPAT;	2004/08/26 16:0
		or certify or confirm or "give permission" or permit or prove or sanction	US-PGPUB	
		or substantiate or test or uphold or validate or verify or warrant)	USPAT;	2004/08/27 08:4
-	1	6528954.pn. and (verify or authenticate or approve or authorize or attest or certify or confirm or "give permission" or permit or prove or sanction	US-PGPUB	2004/00/27 00.4
		or substantiate or test or uphold or validate or verify or warrant) and		
		(translate or interpret or read or render or transform or understand or		
		ascertain or change or channel or determine or "find out" or iterate)		2004/00/27 00 5
-	1	6453687.pn. and (verify or authenticate or approve or authorize or attest	USPAT;	2004/08/27 08:5
		or certify or confirm or "give permission" or permit or prove or sanction or substantiate or test or uphold or validate or verify or warrant) and	US-PGPUB	
		(translate or interpret or read or render or transform or understand or		
		ascertain or change or channel or determine or "find out" or iterate)		
-	0	60174829 an, and (verify or authenticate or approve or authorize or attest	USPAT;	2004/08/27 08:5
•		or certify or confirm or "give permission" or permit or prove or sanction	US-PGPUB	
		or substantiate or test or uphold or validate or verify or warrant) and		
		(translate or interpret or read or render or transform or understand or ascertain or change or channel or determine or "find out" or iterate)		
	ó		USPAT;	2004/08/27 09:0
		or certify or confirm or "give permission" or permit or prove or sanction	US-PGPUB	
		or substantiate or test or uphold or validate or verify or warrant) and		
•		(translate or interpret or read or render or transform or understand or	* ()	
		ascertain or change or channel or determine or "find out" or iterate) 6453687.pn. and (verif\$3 or authenticate or approve or authori\$3 or	USPAT;	2004/08/31 08:3
-	1	attest or certif\$3 or confirm or "give permission" or permit or prove or	US-PGPUB	255.750751 00.5
		sanction or substantiate or test or uphold or validate or warrant) and		
		(translate or interpret or read or render or transform or understand or		
		ascertain or change or channel or determine or "find out" or iterate)	LICDAT	2004/09/20 00
-	0	6453687.pn. and ((device or appliance or unit) near5 (page or web))	USPAT; US-PGPUB	2004/08/30 08:4
	,	6453687.pn. and ((device or appliance or unit or control) near5 (page or	USPAT;	2004/08/31 09:1
-	1	web or link))	US-PGPUB	

•				
-	55	(digital NEAR5 meter) and (remote near5 server)	USPAT;	2004/08/30 10:21
4			US-PGPUB	
-	32	(digital NEAR5 meter) and (remote near5 server) and @ad<20010510	USPAT;	2004/08/30 10:21
-			US-PGPUB	
-	14	(digital NEAR5 meter) and (remote near5 server) and @ad<20010510	USPAT;	2004/08/30 10:22
ļ		and gateway	US-PGPUB	
_	15	(digital NEAR5 meter) and (remote near5 server) and @ad<20010510	USPAT;	2004/08/30 10:22
		and (local near5 server)	US-PGPUB	
-	9	(digital NEAR5 meter) and (remote near5 server) and @ad<20010510	USPAT;	2004/08/30 10:26
		and (local near5 server) and gateway	US-PGPUB	
-	15	(digital NEAR5 meter) and (remote near5 server) and @ad<20010510	USPAT;	2004/08/30 10:30
		and (local near5 server)	US-PGPUB	
-	2	(website near5 remote near5 server) and @ad<20010510 and (website	USPAT;	2004/08/30 10:59
		near5 local near5 server)	US-PGPUB	
-	129	(gateway near5 including near5 server) and @ad<20010510	USPAT;	2004/08/30 11:00
			US-PGPUB	
-	36	(gateway near5 including near5 server) and @ad<20010510 and (remote	USPAT;	2004/08/30 11:24
		near5 server)	US-PGPUB	
-	2646	(gateway near3 server) and @ad<20010510	USPAT;	2004/08/30 11:25
			US-PGPUB	
-	5	(gateway ADJ2 including ADJ2 server) and @ad<20010510	USPAT;	2004/08/30 11:29
			US-PGPUB	
-	1401	(gateway ADJ2 server) and @ad<20010510	USPAT;	2004/08/30 11:30
			US-PGPUB	2004/00/20 11 22
-	0	6049806.pn. and (gateway near server)	USPAT;	2004/08/30 11:32
			US-PGPUB	2004/00/20 11/22
-	0	6049806.pn. and (gateway near5 server)	USPAT;	2004/08/30 11:32
	_		US-PGPUB	2004/09/20 11:25
-	0	(client NEAR5 "remote server") and ("gateway including server")	USPAT;	2004/08/30 11:35
	10.55	(11 - 277 475 11 - 11)	US-PGPUB	2004/08/30 11:36
-	1066	(client NEAR5 "remote server")	USPAT; US-PGPUB	2004/08/30 11.30
-	466	(11	USPAT;	2004/08/30 11:36
-	466	(client NEAR5 "remote server") and @ad<20000510	US-PGPUB	2004/08/30 11.30
	1.51	(1)	USPAT:	2004/08/30 11:36
-	161	(client NEAR5 "remote server") and @ad<20000510 and gateway	US-PGPUB	2004/08/30 11.30
1	,	(client NEAR5 "remote server") and @ad<20000510 and (gateway	USPAT;	2004/08/30 11:36
-	1	, ,	US-PGPUB	2004/06/30 11.30
	25	NEAR local NEAR server)	USPAT;	2004/08/30 15:03
-	25	gateway near translator	US-PGPUB	2007/00/30 13.03
	6	gateway near translator and @ad<20010510	USPAT;	2004/08/30 15:03
-	6	gateway near translator and texast 20010310	US-PGPUB	200 1100 15.05